

DEPARTMENT OF COMMERCE AND LABOR

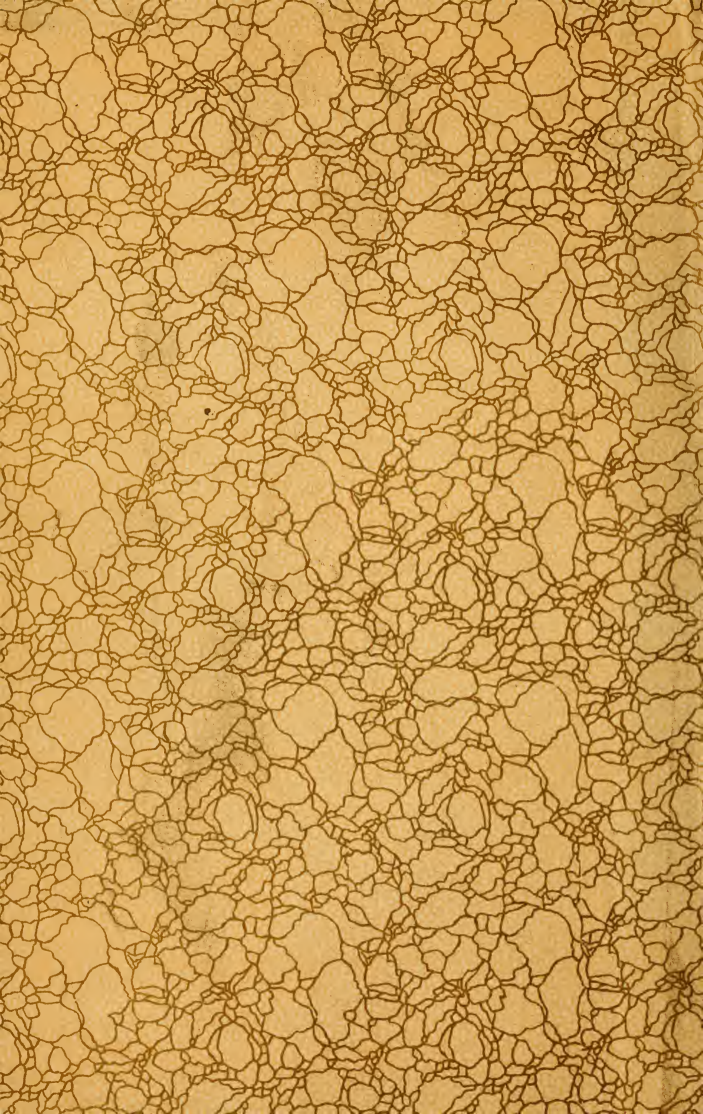
BULLETIN

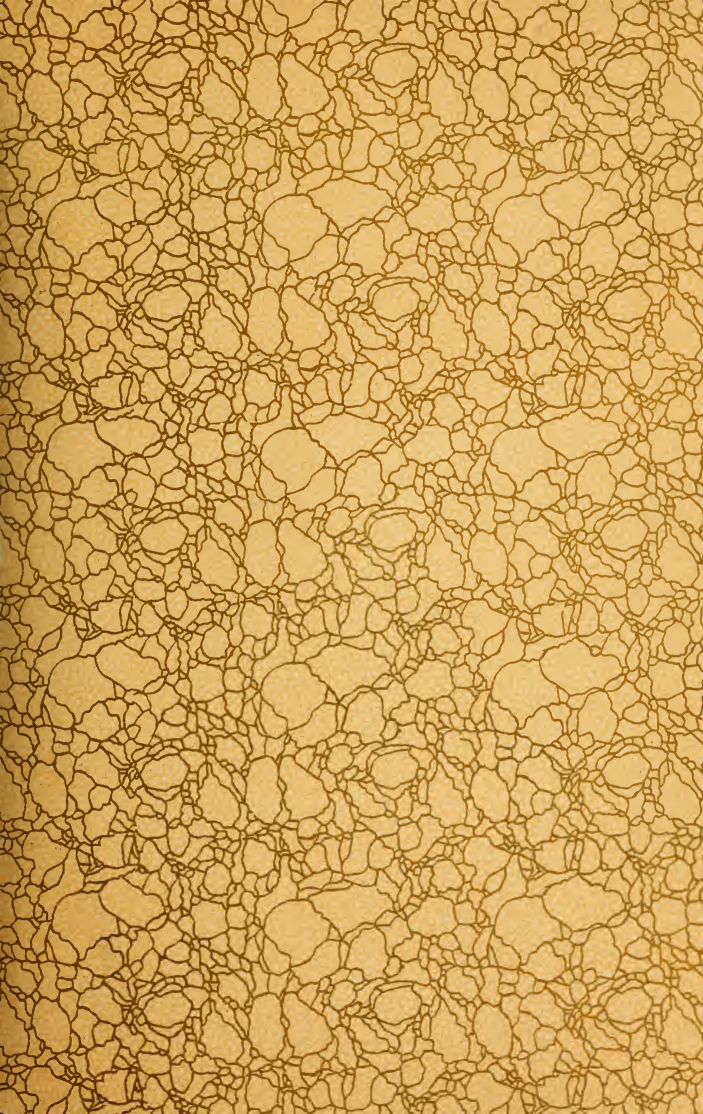
OF THE

BUREAU OF STANDARDS

VOLUME 6









.







74305

DEPARTMENT OF COMMERCE AND LABOR

BULLETIN

OF THE

BUREAU OF STANDARDS

S. W. STRATTON, DIRECTOR

VOLUME 6 1909-10



WASHINGTON
GOVERNMENT PRINTING OFFICE
1910

National Bureau of Standards

SEP 2 1952

77299

QC1 .U5

CONTENTS OF VOLUME 6.

NO. 1.

[Issued October, 1909.]			
116.	DETERMINATION OF THE RATIO OF TRANSFORMATION AND OF THE PHASE	Page.	
	RELATIONS IN TRANSFORMERSE. B. Rosa and M. G. Lloyd	1	
117.	DETERMINATION OF THE MAGNETIC INDUCTION IN STRAIGHT BARS		
118.	METHOD FOR CONSTRUCTING THE NATURAL SCALE OF PURE COLOR	31	
		89	
119.	APPROXIMATE EXPERIMENTAL METHOD FOR THE ANALYSIS OF EMF		
700	Waves	95	
120.	STEN	107	
121.	Estimation of the Temperature of Copper by Means of Optical	•	
	Pyrometers	III	
	RESOLVING POWERS OF OBJECTIVES	121	
123.	THEORY OF THE HAMPSON LIQUEFIEREdgar Buckingham	125	
NO. 2.			
[Issued November, 1909.]			
124.	PLATINUM RESISTANCE THERMOMETRY AT HIGH TEMPERATURES		
	Ć. W. Waidner and G. K. Burgess	149	
-	DAYLIGHT EFFICIENCY OF ARTIFICIAL ILLUMINANTS Herbert E. Ives Coupled Circuits in which the Secondary has Distributed Induc-	231	
120.	TANCE AND CAPACITY	247	
127.	Effect of Phase Harmonics Upon Acoustic Quality	• • •	
		255	
128.	WHITE LIGHT FROM THE MERCURY ARC AND ITS COMPLEMENTARY	- 6 -	
T20	REGULATION OF POTENTIAL TRANSFORMERS AND MAGNETIZING CURRENT.	265	
129.		273	
130.	DETERMINATION OF THE CONSTANTS OF INSTRUMENT TRANSFORMERS	,,	
		281	
	NO. 3.		
[Issued February, 1910.]			
131.	SELECTIVE RADIATION FROM VARIOUS SOLIDS, IIW. W. Coblentz	301	
	Luminous Efficiency of the Firefly	0	
		321	
133.	LUMINOSITY AND TEMPERATURE	337	
134.	THEORETICAL AND EXPERIMENTAL STUDY OF THE VIBRATION GALVAN-	2.45	
T 2 F	OMETER	347	
-33.	AND +20° CH. C. Dickinson, E. F. Mueller, and E. B. George	379	
136.	DEFINITION OF THE IDEAL GAS	409	
	80940°—11		

Contents of Volume 6.

NO. 4.

	[Issued November, 1910.]	
		Page.
137.	MICA CONDENSERS AS STANDARDS OF CAPACITY Harvey L. Curtis	431
138.	MUTUAL INDUCTANCE OF TWO PARALLEL COAXIAL CIRCLES IN TERMS OF	
	Hypergeometrical Series	489
139.	METHOD FOR THE ABSOLUTE MEASUREMENT OF ELECTRIC QUANTITY	
	Burton McCollum	503
140.	Comparative Sensitiveness of Some Common Detectors of Electric	
	OSCILLATIONS	527
	PHOTOMETRIC UNITS AND NOMENCLATUREE. B. Rosa	543
142.	Modified Method for the Determination of Relative Wave-Lengths	
		573







